USSN

4°C LOW 150mM UNTREATED DRY TEMPERATURE NaCI SHEATH 0 3 7 14 3 7 14 3 7 14 FLOWER DRY SEED

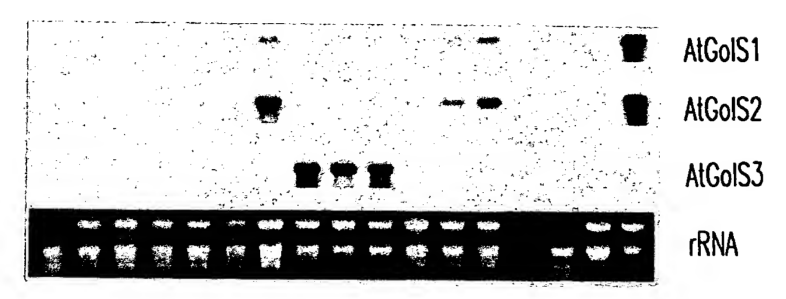
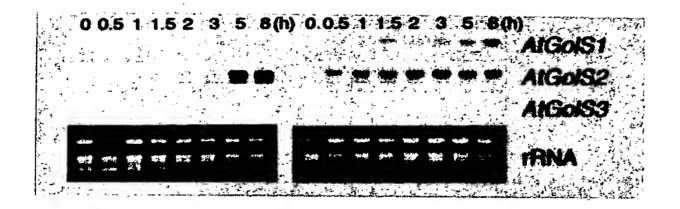


FIG. 1

DRY

250mM NaCl



 $10^{-4}\,\mathrm{M}_{ABA}$ 

4°C LOW TEMPERATURE

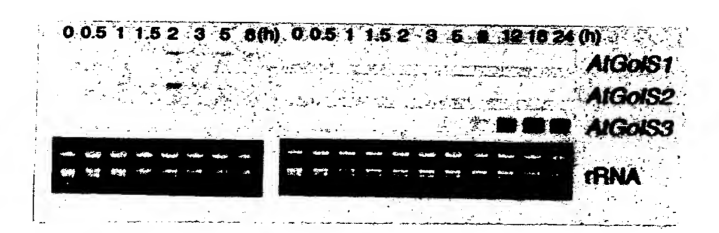
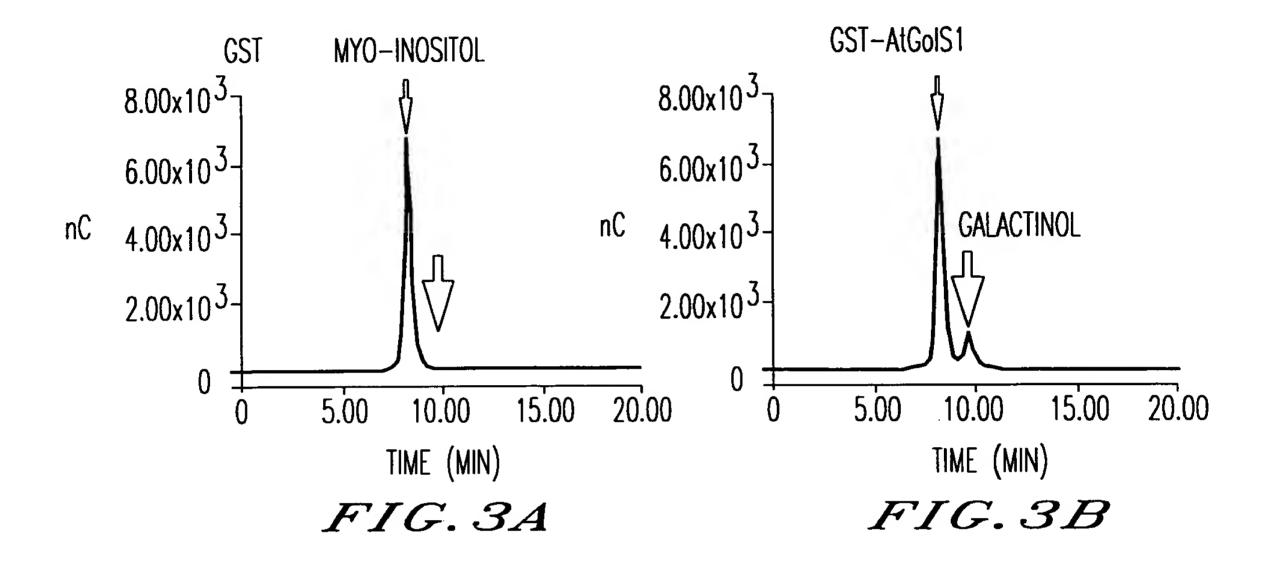
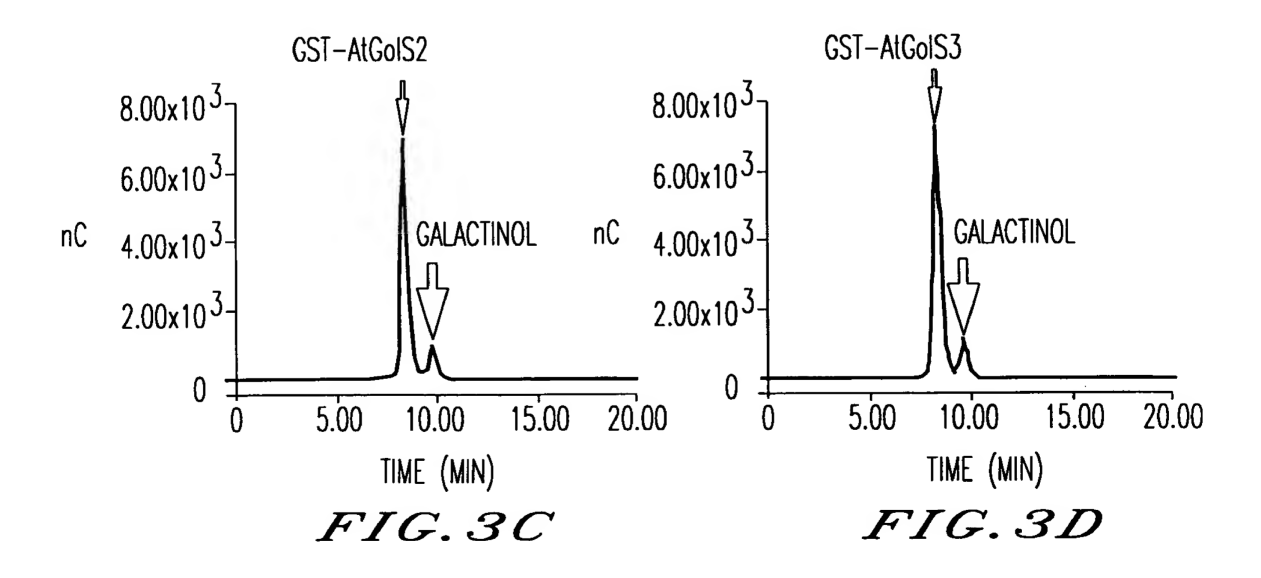


FIG.2

1 ...

## ENZYMATIC ACTIVITY OF GST-AtGo1S PROTEIN





DRAFTSM/

CONSTRUCT FOR GENERATING TRANSFORMANT (PLANT)

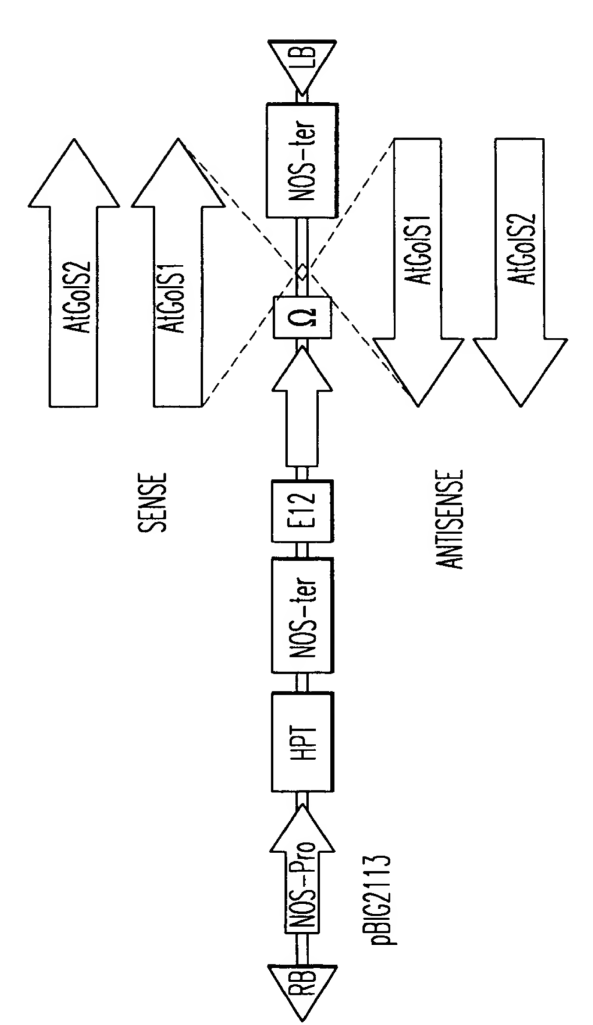


FIG. 4

The state of the s

USSN

09/810,506

AtGoIS1 EXCESSIVE EXPRESSION LINE

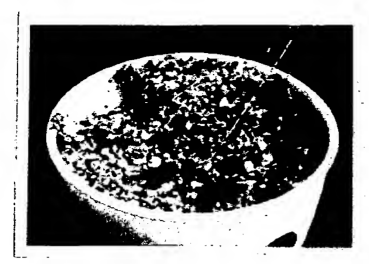
AtGoIS1 SUPPRESSED EXPRESSION LINE DRYING TREATMENT FOR 5 HOURS

AtGoIS2 EXCESSIVE EXPRESSION LINE

AtGoIS2 SUPPRESSED EXPRESSION LINE DRYING TREATMENT FOR 5 HOURS

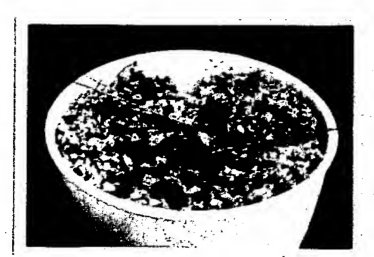
FIG. 5

Control of the contro





ALGOIS1 SUPPRESSED EXPRESSION LINE 4 ALGOIS1 SUPPRESSED EXPRESSION LINE 8





CONTROL VECTOR AtGoIS2 EXCESSIVE EXPRESSION LINE 29

FIG. 6



CONTROL VECTOR



AtGoIS2 EXCESSIVE EXPRESSION LINE 29

FIG. 7

SY

DRAFTSMAN

## GALACTINOL CONTENT OF TRANSGENIC PLANT

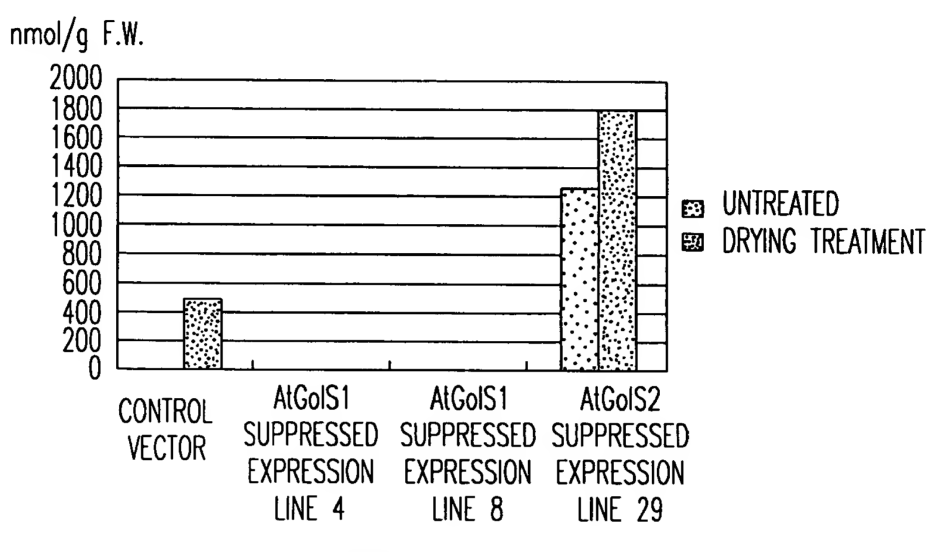


FIG. 8

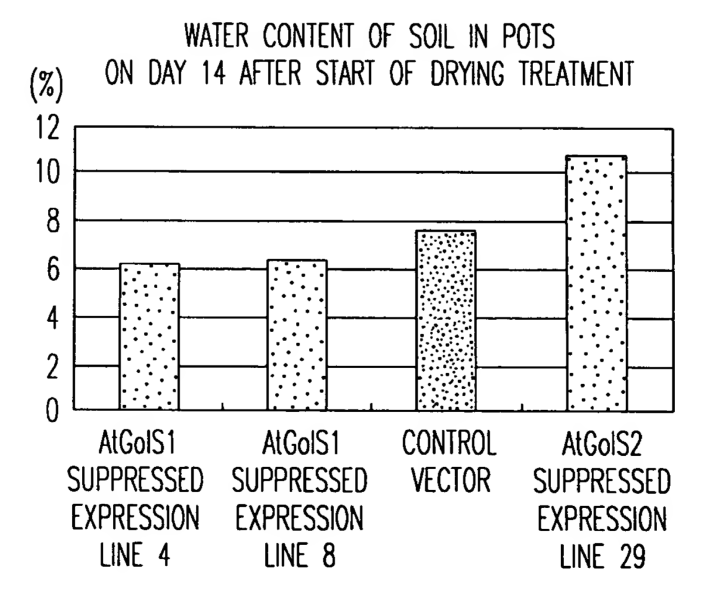


FIG. 9

The last part of the la

